

IN THE SPECIFICATION

Please replace paragraph [0057] with the following rewritten paragraph:

[0057] FIGS. 9A through 9F illustrate various views of the lower arm extension and components therefore forming the lower arm extension constructed in accordance with one embodiment of the present invention; and

Please replace paragraph [0058] with the following rewritten paragraph:

[0058] FIGS. 10A through 10F illustrate various views of the forearm extension and components therefore forming the forearm extension in accordance with one embodiment of the present invention; and -

Please add the following new paragraph [0058A] following paragraph [0058]:

[0058A] Fig. 11 is an assembled view of an extension arm constructed in accordance with the present invention.

Please replace paragraph [0078] with the following rewritten paragraph:

[0078] A cable cover 692 is typically affixed upon the first female coupling 651, body 652, and second female coupling 653. The cover is molded from plastic and contains a top cover 695 with a pair of sidewalls extending therefrom. The cable cover is shaped and sized such that the top cover 695 rests upon the first female coupling, body 652 and second female coupling 653. As such, at the first female coupling 651, the cover is circular in shape. Similarly, the extending sidewalls 693 are semi-circular in shape and extend into the inner diameter 656. The sidewalls 693 are suitably flexible such that stops 694 attached thereto engage the inner diameter 656 with sufficient pressure to prevent the cover from being released without an intent to do so. The portion of the cover 692 affixed to the shaft end 655 of the first female coupling 651, the body 652, and the second

female coupling 653 is rectangular corresponding to the shape of those elements. This portion of the cable cover 692 may be cut to a corresponding length to that of the specified forearm extension 600. An assembled extension arm constructed in accordance with the present invention as thus far described is shown in Fig. 11.